CLAIMS

What is claimed is:

1. A method for handling exceptions in a business-to-business transaction, comprising the steps of:

monitoring an internet gateway through which the business-tobusiness transaction passes for exceptions, wherein if an exception is detected:

automatically locating an authorized representative;
automatically notifying the authorized representative of the exception;
automatically establishing a collaboration session between
representatives of the business-to-business transaction.

- 2. The method of Claim 1 further comprising the step of using an intelligent contact manager to automatically locate the authorized representative.
- 3. The method of Claim 2, wherein the intelligent contact manager comprises the functions of pre-routing, post-routing, customer-profile, computer telephony integration, enterprise-wide reporting, web interaction, remote agent support, voice recognition integration, and workforce management integration.

- 4. The method of Claim 1, wherein the collaboration session comprises web collaboration.
- 5. The method of Claim 4, wherein the web collaboration comprises page sharing, follow-me, form share, text chat, application demonstration, application sharing, and white boarding functions.
- 6. The method of Claim 1 further comprising the step of using a unified communication system to automatically notify the authorized representative of the exception.
- 7. The method of Claim 6, wherein the unified communication system comprises voice messaging, email messaging, and fax messaging.
- 8. The method of Claim 6, wherein the unified communication system comprises a telephone call, a sequence of contacts, an SMS message to a called party's pager or cell phone, or incoming calls being routed through a series of telephone numbers based on peer, person, or LDAP list.
- 9. The method of Claim 1 further comprising the step of detecting the exception by a timer expiration, transaction exception, or network exception.
- 10. The method of Claim 1 further comprising the step of handling exceptions corresponding to demand planning.

- 11. The method of Claim 10, wherein business-to-business (B2B) processing utilizes the engine to perform steps of requisitioning, purchasing, approval, ordering, receiving, distribution, payment, and measurement.
- 12. The method of Claim 1 further comprising the step of handling exceptions corresponding to procurement processes.
- 13. The method of Claim 1, wherein the business-to-business transaction is handled through e-mail and LDAP containing XML data.
- 14. The method of Claim 1, wherein the exception is handled by email.
- 15. An apparatus for handling exceptions in a business-to-business transaction, comprising:

an exception detector which monitors an internet gateway through which the business-to-business transaction passes for exceptions;

an intelligent contact manager coupled to the exception detector to automatically locate an authorized representative;

a unified communication system coupled to the intelligent contact manager which automatically notifies the authorized representative of the exception; a collaboration system coupled to the unified communication system which automatically establishes a collaboration session between representatives of the business-to-business transaction.

- 16. The apparatus of Claim 15, wherein the intelligent contact manager comprises the functions of pre-routing, post-routing, customer-profile, computer telephony integration, enterprise-wide reporting, web interaction, remote agent support, voice recognition integration, and workforce management integration.
- 17. The apparatus of Claim 15, wherein the collaboration session comprises web collaboration.
- 18. The apparatus of Claim 17, wherein the web collaboration comprises page sharing, follow-me, form share, text chat, application demonstration, application sharing, and white boarding functions.
- 19. The apparatus of Claim 15, wherein the unified communication system comprises voice messaging, email messaging, and fax messaging.
- 20. The apparatus of Claim 19, wherein the unified communication system comprises a telephone call, a sequence of contacts, an SMS message to a called party's pager or cell phone, or incoming calls being routed through a series of telephone numbers based on availability and schedules.

- 21. The apparatus of Claim 15 further comprising the step of detecting the exception by a timer expiration, transaction exception, or network exception which is integrated with a workflow management system.
- 22. The apparatus of Claim 15 further comprising the step of handling exceptions corresponding to demand planning.
- 23. The apparatus of Claim 22, wherein business-to-business procurement includes business-to-business requisitioning, purchasing, approval, ordering, forecasting, receiving, distribution, payment, and measurement.
- 24. The apparatus of Claim 23 further comprising the step of handling exceptions corresponding to procurement processes.
- 25. A computer-readable medium having stored thereon instructions for handling exceptions in a business-to-business transaction, comprising the steps of:

monitoring an internet gateway through which the business-tobusiness transaction passes for exceptions, wherein if an exception is detected:

automatically locating an authorized representative; automatically notifying the authorized representative of the exception; automatically establishing a collaboration session between representatives of the business-to-business transaction.

- 26. The computer-readable medium of Claim 25 further comprising instructions for using an intelligent contact manager to automatically locate a sequence of authorized representatives.
- 27. The computer-readable medium of Claim 25, wherein the business-to-business transaction is handled through e-mail and LDAP containing XML data.
- 28. The computer-readable medium of Claim 25, wherein the exception is handled by e-mail.
- 29. A computer system for handling exceptions in a business-tobusiness transaction, comprising:

means for monitoring an internet gateway through which the business-to-business transaction passes for exceptions, wherein if an exception is detected:

means for automatically locating an authorized representative;

means for automatically notifying the authorized representative of the exception;

means for automatically establishing a collaboration session between representatives of the business-to-business transaction.

- 30. The computer system of Claim 29 further comprising means for using an intelligent contact manager to automatically locate a sequence of authorized representatives.
- 31. The computer system of Claim 29 further comprising means for handling the business-to-business transaction through e-mail and LDAP containing XML data.
- 32. The computer system of Claim 29 further comprising means for, handling the exception by e-mail.